Amendments to the Specification

Please replace paragraph [0134] with the following rewritten paragraph:

[0134] First, as well shown in Figs. 4, 5, 7, 12, and 14, the cooling air introducing portion 622 includes a tapered portion 622T and a baffle plate 622P which constitute an example of the "cooling air scattering prevention portion" or the "eooingcooling air guiding portion" referred to in an aspect of the present invention.

Please replace paragraph [0135] with the following rewritten paragraph:

[0135] In the first exemplary embodiment, the tapered portion 622T which constitutes an example of the "slope portion" referred to in an aspect of the present invention has an appearance similar to a triangular prism having a substantially right-angled triangular bottom. In addition, the tapered portion 622T has an appearance as if one side of the triangular prism is stuck onto the one side of the cover main body 623. In this case, the one side of the triangular prism includes a side interposed between a rectangular portion of the bottom of the triangular prism and a corner portion adjacent thereto. Therefore, the tapered portion 622T includes a base portion 622T1 having a highest height on one side of the cover main body 623. Herein, the term "height" is a distance in the longitudinal direction in Fig. 7. In Fig. 7, a broken line extending in this direction is illustrated as an indication. In addition, the tapered portion has a tip 622T2 whose height is gradually reduced from the base portion 622T1. Therefore, it can be said that the tapered portion 622T has such a "pointed shape". In the cover member 620 having the tapered portion 622T of such a pointed shape, the tip 622T2 constituting a portion of the pointed shape is provided to face against the flow of the cooling air. Refer to Fig. 15 and the corresponding description to be described later.

Please replace paragraph [0143] with the following rewritten paragraph:

[0143] More specifically, the side fin portion 627 has a shape of a plurality of portions straightly protruding from the side in parallel from the cooling air introducing portion 622 to the cooling air discharging portion 624 as shown in Fig. 4 or Figs. 6 and 13. In the first exemplary embodiment, in particular, two columns of straight fins are disposed in parallel. The presence of the side fin portion 327627 leads to the increase of the surface area of the cover main body 623 or the cover member 620. In particular, in the first exemplary embodiment, since the side fin portion 627 is formed on the sidewall portion 62W having a relatively large ratio of occupation with respect to the entire cover member 620, the increase effect of the surface area is more effectively obtained.